

Rankings are delineated on a scale of 0 to 100, designating first place as 100, last place as 0, and 50 indicating the midpoint.



WIPO IP Statistics Data Center

Patent									De	sign			Trac	demark
Statistics for applicants residing in th	is country													
Patent applications; global rank		1,480	↓5.3%	38 th										
Resident applications		706	↓2.6%					D	atent ap	oplicatio				
Abroad applications; global rank		774	√7.6%	33 rd				Po	aterit ap	opiicatio	JIIS			
Regional rank and share			urope – 19 th	0.3%										
		Eastern I	Europe – 3 rd	4.2%	1,857	1,933	1,862	1,885	1,877	1,943				
Resident applications per million inhabi			64.9	35 th							1,669	1,599	1,563	1,480
Resident applications per 100 billion US	SD GDP; global rank		136	44 th										1,400
Utility model applications; global rank		1,119	√8.4%	16 th										
PCT international applications; global r		179	<mark>↓</mark> 28.1%	34 th										
PCT applications per million inhabitant			16.5	30 th										
PCT publications relating to renewable			12	1.8%										
Share of university applications (2021-2	.023)		25%											
Share of women inventors (2021-2023)			16.9%		2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
PCT national phase entries; global rank		562	↓1.6%	32 nd				R	Resident		Abroad			
Share of abroad applications using the	PCT System		55.2%											
PCT top applicants (2021-2023)		Univerzita Palackeho		24										
		Ceske Vysoke Uceni Techni		31 20										
		Technicka Univerz		20 19										
		Zapadoceska Univerz		19										
			da Auto A.S.	16										
	Top technical fields; share				Т	op for	eian d	estinat	ions; s	hare				
9.5%							0							
7.3%	Medical technology							of Amer						
	 Electrical machinery, apparatus, energy 		31.2%	33.4%		Europ	pean Pat	ent Offic	:e					
6.4%	Other special machines					China	1							
6.4%	Pharmaceuticals					Canad	da (3.3%)						
64.5% 6%	Transport					India	(3.3%)							
	Others		5%			Other	rs							
	outry		2	23.7%										
Statistics for the IP office														
		506	1.0.2%	e eth	Country o	forigin	of nor	rocidon	tapplic	tions: s	haro			
Total applications; global rank			↓8.2%		Country 0	i origin	or non-		t applica d States				162	24.20/
Resident; share		465	√7.9%	91.9%				United	a states	or Amer	ica	48	8,163	24.2%

Total applications, global fails	500	V0.270	04	country of origin of non-resident applications, share		
Resident; share	465	↓7.9%	91.9%	United States of America	48,163	24.2%
Non-resident; share	41	↓10.9%	8.1%	Germany	24,985	12.5%
Patent Grants	458	10.1%		Japan	21,533	10.8%
Patents in force; global rank	50,591		32 nd	China	20,763	10.4%
National IP office - applications per examiner		15.8		Republic of Korea	12,582	6.3%
National IP office - grant delay in months						
Filings via regional office - resident	European Pa	atent Office	241			
Filings via regional office - non-resident	European Pa	atent Office	199,188			

Trademark														
Statistics for applicants residing in the	is country [1]													
Trademark filings; global rank	• • • •	29,725	↓1.6%	42 nd								-		
Resident filings		22,509	10.2%				T							
Abroad filings; global rank		7,216	√7.1%	37 th			Irau	emark	ciass co	buntin	applicat	lions		
Regional rank and share		Eu	rope – 16 th	1%						38.386				
		Eastern E	urope – 5 th	3.8%			32,232		33.003		33,500	37,080		
Resident filings per million inhabitants;	global rank		2,070	27 th	28,318	31,532	52,252	30,257					30,223	29,725
Resident filings per 100 billion USD GD	P; <u>global rank</u>		4,337	46 th										
Madrid international applications; globa	l rank	299	129.4%	28 th										
Madrid applications per million inhabita	ants; global rank		27.5	30 th										
Abroad filings via the Madrid System		5,673	↓0.8%	28 th										
Share of abroad filings using the Madri	d System		75.6%											
Madrid top applicants (2021-2023)														
			entiva, K.S.	31	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
		Pro.med.cs		28				F	Resident		Abroad			
			a Auto A.S.	20										
			Spol. S R.O.	17										
		Jetb	rains S.R.O.	9										
	Top Nice classes; share				Т	op for	eign d	estinat	ions; s	hare				
13%				12.9%										
	Advertising and business management					Slova	kia							
8.1%	Education			6.2%		Unite	d States	of Amer	ica					
6.8%	Scientific and research			4.6%		Unite	d Kinada	om						
61.2% 6.6%	Scientific and technological services					Switz	5							
4,3%	Pharmaceuticals	6	59.4%			Ukrai								
4.5%						_		1)						
	Others					Othe	rs							

Statistics for the IP office [1]						
Total filings; global rank	19,392	√7.3%	53 rd	Country of origin of non-resident filings; share		
Resident; share	16,189	↓4.5%	83.5%	Germany	72,294	16.7%
Non-resident; share	3,203	↓19.3%	16.5%	Italy	36,617	8.4%
Number of Classes Specified in Trademark Registrations	21,291	↓16.1%		China	35,326	8.1%
Trademarks in force; global rank	125,958		49 th	United States of America	34,546	8%
National IP office - applications per examiner		923.4		France	27,537	6.4%
National IP office - registration delay in days		273.0				
Filings via regional office - resident	European Union Intellectual Prop	erty Office	6,320			
Filings via regional office - non-resident	European Union Intellectual Prop	erty Office	430,400			

Industrial design

Statistics for applicants residing in	n this country [2]													
Designs in applications; global rank		1,658	↓27.1%	34 th										
Resident filings		991	↓ 21.5%		Design count in applications									
Abroad filings; global rank		667	√34%	30 th					counc	in uppi	icucioni	,		
Regional rank and share			pe – 17 th	0.5%				3,680						
		Eastern Eur		6.9%		2,884								
Resident filings per million inhabitar	·		91.1	29 th	2,568		2,396		2,367	2,671		2,375	2,273	
Resident filings per 100 billion USD			191	40 th							2,187		2,275	
Hague international filings; global ra		99	↓30.3%	26 th										1,658
Abroad filings via the Hague System		507	√37.5%	23 rd										
Share of abroad filings using the Ha	igue System		64.5%											
Hague top applicants (2021-2023)		c i		_										
			Auto A.S.	8	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
			Karasek		2014	2015	2010					2021	2022	2025
			nil S.R.O. te 1 A.S.	6					Resident		Abroad			
		Skinners Technologi		3										
	Top Locarno classes; share				Т	op fore	eign de	estinati	ions; sl	hare				
9.9%	Lighting apparatus	29.	70/	21%		Germa	any							
4 9.7%	Building and construction elements	29.	790			United	d Kingdo	m						
7.6%	Articles of adornment					Ukrair	ne							
59.3%	Packages and containers			14.7%		Switze	rland							
0.070	Clothing	10.	2%			Mexic	D							
6.7%	Others			12.6%		Others								
	- outes		11.8%				-							

Statistics for the IP office [2]						
Total filings; global rank	354	↓27.8%	72 nd	Country of origin of non-resident filings; share		
Resident; share	270	↓28.4%	76.3%	China	26,999	23.2%
Non-resident; share	84	↓25.7%	23.7%	Germany	15,803	13.6%
Number of Designs in Industrial Design Registrations	517	↓25.4%		Italy	14,069	12.1%
Industrial designs in force; global rank	2,188		49 th	United States of America	11,855	10.2%
National IP office - applications per examiner		118.0		France	6,180	5.3%
National IP office - registration delay in days		231.0				
Filings via regional office - resident	European Union Intellectual Pro	perty Office	721			
Filings via regional office - non-resident	European Union Intellectual Pro	perty Office	116,163			

Geographical indications

Geographical indications in force by product category	Geographical indications in force by legal i	means	
	Agreements	2,096	31.5%
	Sui generis	62	0.9%
	Regional system	3,487	52.4%
	Lisbon system	1,012	15.2%

Plant variety			
Plant variety applications filed by applicants residing in this country		Plant variety in force	
Resident	45	National	831
Abroad	7	Community Plant Variety Office	30,927
Regional	Community Plant Variety Office 7		

Note

(1) For trademarks, filings refer to the number of classes specified in applications.

(2) For industrial designs, filings refer to number of designs contained in applications.

(3) Statistics are produced regardless of whether the home office of the applicants supplied statistics or not. An asterisk symbol indicates that the home IP office did not supply statistics.

(4) Statistics relating to "technical fields" are extracted from the Patstat database and are based on the publication date. (5) The indicator "resident applications per million population" is available for countries with a polulation greater than one million. The "indicator per GDP" is available for countries whose total GDP exceeds 10 billion US Dollar.

(6) Percentage with a plus or minus symbol indicates the percentage change from the previous year.

(7) Both national and regional data are used to establish the list of countries relating to non-resident filings.

Source: WIPO statistics database; last updated: 4/2025